056379

## WELL SCHEMATIC

Well Name & No.: Rice 2A-9 SWD

Operator: Devon Energy Production Co., LP

Completion Date: 9/19/2012	ft. {N / S} line and 315 ft. from {E / W}  NE 1/4 Section 9 Township 23N Range 03E
Surface Elevation: 935'	
	INTERMEDIATE LINER/CASING
T. Line Circu 454	Hole size: 8 3/4inches
Tubing Size: 4.5#	Casing size: 7 inches
Weight: 11.6#	Weight: 26#lb/ft.
Length: 4335'	Length: 4363ft. 4
	Cement type: Class P-110
D. I. T. D. MANNER	Amount: 440 sx.
Packer Type: Baker AS-1 Nickel Plated	Additives:
Set at: 4335' 4288 - 43.58	Casing set at: 4363 GL ft.
4280 - 4358	Top of cement: 1663' GL ft.
Formation(s) perforated above	Method of
packer:;	determination volume pumped/returns
to	
Formation(s) perforated below	
packer:to;	PRODUCTION CASING DATA
to	Hole size: 6 1/8 inches
0	Casing size: n/ainches
Open hole below production	Weight:lb/ft.
Casing from 4363' to 5628'	Length:ft.
Formation(s) present in open	Cement type: Class
hole: ARBUCKLE	Amount:sx.
CUREACE CACINIC DATA	Additives:ft.
SURFACE CASING DATA Hole size: 12 1/4 inches	Casing set at:ft.
Casing size: 9 5/8 inches	Top of cement:ft.
	Method of
Weight: 36# lb/ft. Length: 556 ft.	determination
Cement type: Class J-55	
Amount: 318 sx.	PBTD: 5650' RKB/5628' RGL
Additives:	TD: 5650' RKB/5628' RGL
Casing set at: 556'GL ft	1D. 3000 Michigan
Casing set at: 556' GL ft.  Top of cement: 0 ft.	
Method of	NOTE: All depths are to be
dotormination VISUAL .	from ground level. If KB
1 1	depths are used, make
18-186-180 1 NX	notations on diagram and
1000	height of KB above ground
100 8/8	level.
1.18+36:3763: 142 +1.979 8/88: 142	icyct.